

09/843,152

**AMENDMENT TO THE CLAIMS**

1. (Currently amended) A wireless display system comprising:

plural personal computers having wireless communication function; and  
a wireless display having wireless communication function and display function,  
wherein screens of some of the plural personal computers are displayed  
simultaneously in the display unit of the wireless display through wireless  
communication,

wherein the wireless display further has an input function, and the plural personal  
computers are operated through wireless communication by using the input function of  
the wireless display, and

~~wherein the plural personal computers are operated through wireless  
communication by using the input function of the wireless display such that input  
displayed in said display unit~~ display data with respect to an operation data created by at  
least one of manipulation of a keyboard and a pointing device of the wireless display is  
displayed on a screen of at least one of the plural personal computers.

2. (Previously presented) The wireless display system of claim 1,

wherein said screens of some of the plural personal computers are displayed  
simultaneously by dividing the display unit of the wireless display.

3. (Original) The wireless display system of claim 1, wherein when changing over and  
displaying the screens of plural personal computers in the wireless display, the screen is

**09/843,152**

changed to a desired personal computer according to transmission of a specific code from the desired personal computer, or information identifying the desired personal computer is displayed.

4. (Canceled)

5. (Previously presented) The wireless display system of claim 1, wherein some of the plural personal computers are operated by simultaneously displaying the screens of some of the plural personal computers by dividing the display unit of the wireless display.

6. (Previously presented) The wireless display system of claim 1 or 5, wherein the wireless display further includes a touch panel, and the touch panel has the input function.

7. (Original) The wireless display system of claim 6, wherein a common operation screen of plural personal computers is displayed in the wireless display, and same operation is done simultaneously in the plurality of personal computers.

8. (Original) The wireless display system of claim 6, wherein a desired personal computer to be operated is specified by touching the personal computer screen displayed in the wireless display by the touch panel.

**09/843,152**

9. (Previously presented) The wireless display system of claim 1, wherein said wireless display is configured to output an indicator in response to an occurrence at a personal computer.

10. (Previously presented) The wireless display system of claim 9, wherein said indicator includes changing the color of the corresponding screen of the display unit of the wireless display or blinking.

11. (Previously presented) The wireless display system of claim 9, wherein said occurrence includes a specified key being entered or a predetermined screen being displayed.

12. (Previously presented) The wireless display system of claim 1, wherein said wireless display includes a processing unit for converting data received from a personal computer into information identifying said personal computer.

13. (New) The wireless display system of claim 1, wherein said inputted data is displayed in the display unit of the wireless display.